DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA

OFFICE OF DESIGN POLICY & SUPPORT INTERDEPARTMENTAL CORRESPONDENCE

FILE P.I. # 0013808

OFFICE Design Policy & Support

Franklin County

GDOT District 1 - Gainesville

DATE March 15, 2018

SR 106 @ Nails Creek 7 miles South of

Carnesville - Bridge Replacement

FROM

for Brent Story, State Design Policy Engineer

SEE DISTRIBUTION TO

SUBJECT APPROVED CONCEPT REPORT

Attached is the approved Concept Report for the above subject project.

Attachment

DISTRIBUTION:

Hiral Patel, Director of Engineering

Joe Carpenter, Director of P3

Albert Shelby, Director of Program Delivery

Darryl VanMeter, Assistant Director of P3/State Innovative Delivery Administrator

Kim Nesbitt, Program Delivery Administrator

Bobby Hilliard, Program Control Administrator

Cindy VanDyke, State Transportation Planning Administrator

Eric Duff, State Environmental Administrator

Bill DuVall, State Bridge Engineer

Andrew Heath, State Traffic Engineer

Angela Robinson, Financial Management Administrator

Lisa Myers, State Project Review Engineer

Monica Flournoy, State Materials Engineer

Patrick Allen, State Utilities Engineer

Paul Tanner, State Transportation Data Administrator

Attn: Systems & Classification Branch

Benny Walden, Statewide Location Bureau Chief

Brent Cook, District Engineer

Brandon Kirby, District Preconstruction Engineer

Robby Oliver, District Utilities Engineer

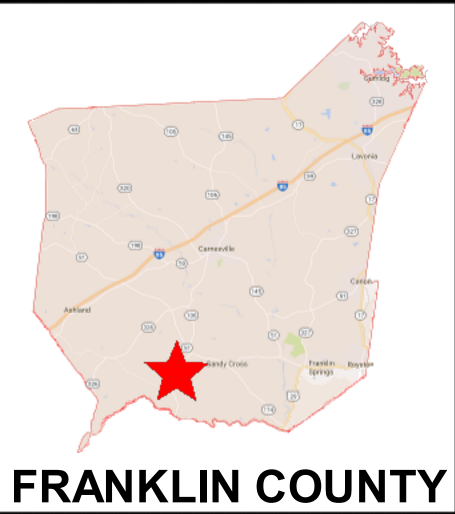
Jeff Henry, Project Manager

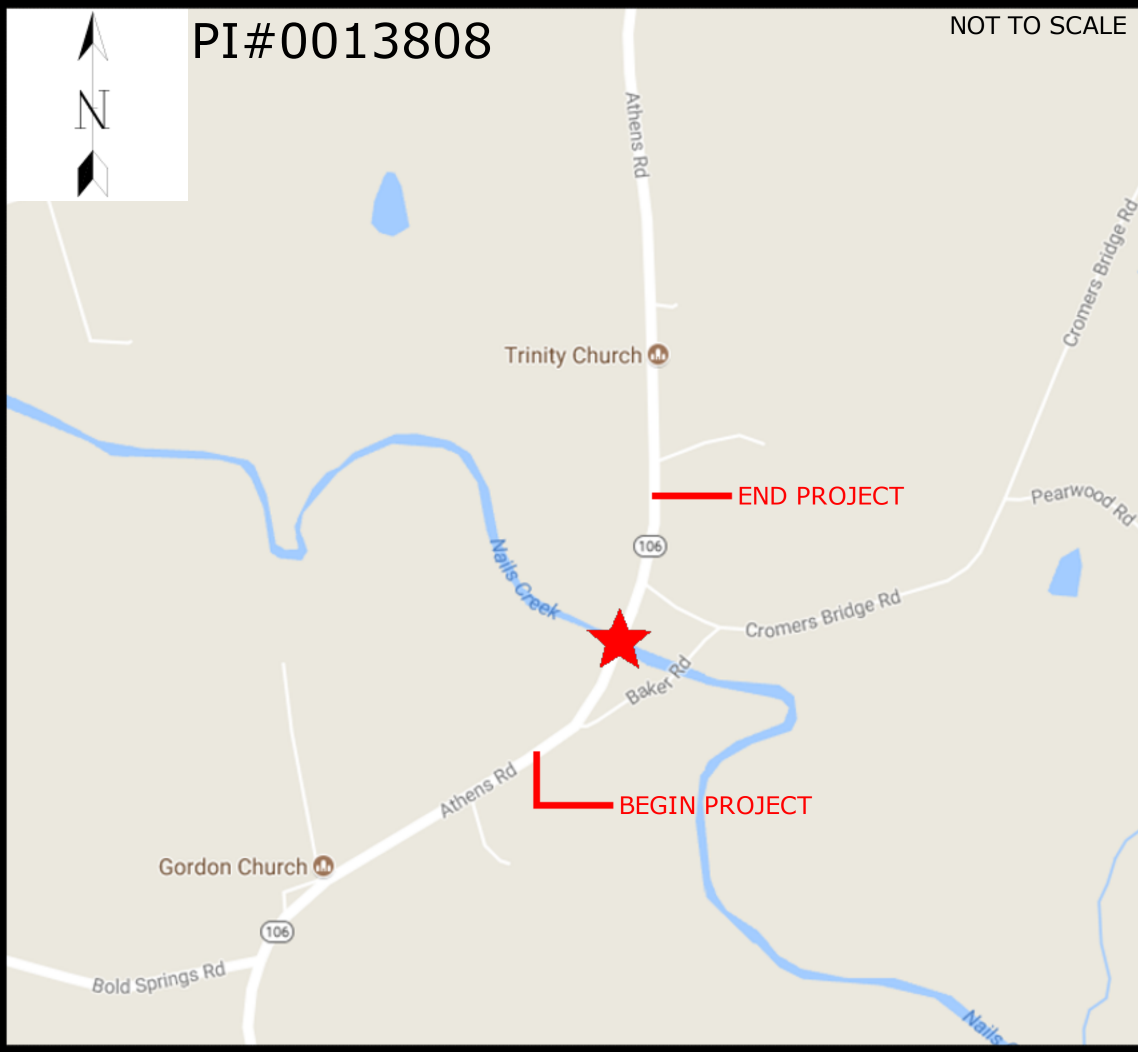
BOARD MEMBER - 9th Congressional District

DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA LIMITED SCOPE PROJECT CONCEPT REPORT

| Project Type: _. | Bridge Replacement | P.I. Number: | 0013808 |
|-------------------------------|--|---------------------------|-----------------------|
| GDOT District: | 1 | County: | Franklin |
| Federal Route Number: | N/A | State Route Number: | SR 106 |
| البه ـ | Project Number: | N/A | |
| | ** Report updated to address | | |
| | replacement at Nails Creek al | ong SR 106/Athens Road | approximately 7 miles |
| south of Carnesville in Fran | klin County. | | |
| Submitted for approval: | | | |
| Jon Travel | | | 1/11/2018 |
| Tom Fravel, PE, American Er | ngineers, Inc. | abell | Date |
| | ngineers, Inc. Kumberly W. Y) | | 1/22/18 |
| State Program Delivery Admi | inistrator | | Date |
| Off Eth | SHP | | 1/12/2018 |
| GDQ Project Manager | | | Date |
| | * Recommendate | tions on File | |
| Recommendation for appr | roval: | | |
| *Eric Duff/KLP | | | 2/14/2018 |
| State Environmental Adminis | trator | | Date |
| *Christina Barry/KLP | | | 2/2/2018 |
| State Traffic Engineer | | | Date |
| *Bill DuVall/KLP | | , | 2/3/2018 |
| State Bridge Engineer | | | Date |
| *Brandon Kirby/KLP | | | 1/31/2018 |
| District Preconstruction Eng | gineer | <u> </u> | Date |
| | | | |
| | ect is consistent with the MPC | D adopted Regional Transր | portation Plan |
| , , , | ransportation Plan (LRTP). | | |
| | ect is consistent with the goals luded in the State Transportat | | |
| Cynthia VanDyke/KLP | | | 2/5/2018 |
| State Transportation Planning | g Administrator | - | Date |
| | | | |
| Approval: | | | |
| Concur: Hiral Pa | tel | | 00.04.0040 |
| | r of Engineering | | 02-24-2018 Pate |
| ODO1 Dilector | or Engineering | | |
| Approve: | aux B. Pi | Nelo - | 2/25/18 |
| GDOT Chief F | ndineer | | ate |







Limited Scope Concept Report – Page 3 County: Franklin

PLANNING & BACKGROUND DATA

Project Justification Statement: Prepared by: The GDOT Office of Bridge Design: The bridge on SR 106 over Nails Creek, Structure ID 119-0018-0, was built in 1954. This bridge consists of three (3) spans of steel beams on concrete caps with concrete columns. This bridge is classified as structurally deficient due to the substructure and is currently posted for weight restrictions. This bridge was designed using an H-15 vehicle, which is below current design standards. The overall condition of this bridge would be classified as poor. The deck is in fair condition with moderate honeycombing on the underside of the deck and spalls with exposed rebar. The superstructure is in fair condition with moderate pitting, corrosion of the steel beams, and pack rust and misalignment of the bearings. The substructure is in poor condition with severe vertical cracks in the concrete columns and large spalls with exposed rebar in the concrete caps. This bridge is classified as having an unknown foundation and therefore could be at risk for scour. Due to the age of the structure, the weight restrictions of the bridge, the structurally deficient classification, and the unknown foundation of the substructure, replacement of this 63-year-old bridge is recommended.

P.I. Number: 0013808

Existing conditions: The project is located at the bridge that spans over Nails Creek along SR 106. SR 106 is classified as a 2-lane rural minor arterial roadway with a posted speed limit 55-mph that connects Carnesville to Athens. One side road (Cromers Bridge Road) is within the project limits on the north side of the bridge.

| Other projects in the area: N/A | | | | | | |
|---|---------------|------------------|--------------------|-------|--------|--|
| MPO: N/A - not in an MPO | 0 | | TIP # : N/A | | | |
| Congressional District(s) | : 9 | | | | | |
| Federal Oversight: □ | PoDI | ⊠Exempt | □State Fu | ınded | □Other | |
| Projected Traffic: AADT 24 HR T: 12.5% Current Year (2017): 2800 Open Year (2021): 2850 Design Year (2041): 3150 Traffic Projections Performed by: Gresham Smith and Partners Date approved by the GDOT Office of Planning: 10/31/2017 | | | | | | |
| Functional Classification | (Mainline): R | ural Minor Arter | ial | | | |
| Complete Streets - Bicycle, Pedestrian, and/or Transit Standards Warrants: Warrants met: ⊠None □Bicycle □Pedestrian □Transit | | | | | | |
| Pavement Evaluation and Recommendations Initial Pavement Evaluation Summary Report Required? | | | | | | |

DESIGN AND STRUCTURAL

Description of Proposed Project: This project, P.I. 0013808, would begin on SR 106/Athens Highway north of Baker Road and run northerly along the existing alignment. A new bridge would be constructed over Nails Creek south of Cromers Bridge Road. The proposed typical section for the alignment would consist of a 2-lane rural roadway, 12-ft. travel lanes with 10-ft. shoulders (4-ft. paved) on each side. The proposed bridge would consist of a 2-lane section with 12-ft. travel lanes with 8-ft. shoulders. The total length of this project would be 0.2-miles. The right-of-way is anticipated to vary from 60-ft. to 100ft.

P.I. Number: 0013808

Accelerated Bridge Construction (ABC): The preferred alternate for this bridge replacement is to construct the new bridge on existing alignment. The alternate will include a road/bridge closure for the duration of the project with an off-site detour of 5.3 additional travel miles. The proposed project could utilize prefabricated bridge elements to reduce the overall construction duration and limit the mobility impacts. It is anticipated the prefabricated bridge elements used for this alternative will be precast deck panels with Ultra-High Performance Concrete (UHPC) for the deck connections/closure pour. Using ABC for the superstructure construction will eliminate 3 to 5 months from the required road closure. Anticipated construction duration 12 months, anticipated off site detour/road closure 6 months. This work is considered a tier 5 ABC.

Major Structures:

| Structure ID | Existing | Proposed |
|--------------|--|---|
| 119-0018-0 | Bridge at SR 106/Athens Highway over Nails Creek; 177' x 30', 3-Span | New bridge over Nails Creek; 190' x 43'-3", 3-Span |

Mainline Design Features: SR 106/Athens Highway

| Feature | Existing | Policy | Proposed |
|---------------------------------|-----------|-----------|-----------|
| Typical Section | | | |
| - Number of Lanes | 2 | | 2 |
| - Lane Width(s) | 12' | 11'-12' | 12' |
| - Median Width & Type | None | None | None |
| - Outside Shoulder Width | Varies | 8'-10' | 10' |
| - Outside Shoulder Slope | Varies | 6% | 6% |
| - Inside Shoulder Width | None | None | None |
| - Sidewalks | None | None | None |
| - Auxiliary Lanes | None | None | None |
| - Bike Accommodations | None | None | None |
| Posted Speed | 55 mph | | 55 mph |
| Design Speed | 55 mph | 55 mph | 55 mph |
| Minimum Horizontal Curve Radius | | 960' | 960' |
| Maximum Superelevation Rate | | 8% | 8% |
| Maximum Grade | | 5% | 5% |
| Access Control | By Permit | By Permit | By Permit |
| Design Vehicle | | ≥SU | WB-67 |
| Pavement Type | НМА | НМА | НМА |

Is the project located on a NHS roadway?

⊠ No

☐ Yes

Limited Scope Concept Report - Page 5 P.I. Number: 0013808 County: Franklin Design Exceptions/Design Variances to GDOT and/or FHWA Controlling Criteria anticipated: o None **Design Variances to GDOT Standard Criteria anticipated:** None **Lighting required:** \boxtimes No ☐ Yes Off-site Detours Anticipated: □ No ☐ Undetermined Transportation Management Plan [TMP] Required: \square No If Yes: Project classified as: ☐ Significant TMP Components Anticipated: ⊠ TTC \Box TO □ PI INTERCHANGES AND INTERSECTIONS Major Interchanges/Intersections: None Intersection Control Evaluation (ICE) Required: ⊠ No ☐ Yes **Roundabout Peer Review Required:** ⊠ No ☐ Completed – Date: ☐ Yes UTILITY AND PROPERTY Railroad Involvement: None Utility Involvements: City of Royston Gas, Franklin County Water, Hart EMC, TruVista CATV, Windstream Telephone, AT&T **SUE Required:** \bowtie No □Yes **Public Interest Determination Policy and Procedure recommended?** ⊠ No ☐ Yes Right-of-Way: Existing width: 60ft. Proposed width: Varies (60ft-100ft) Required Right-of-Way anticipated: □ None ☐ Undetermined Easements anticipated: ☐ None ☒ Temporary ☒ Permanent ☒ Utility ☐ Other

Anticipated total number of impacted parcels: 7

 \bowtie No

Businesses: 0Residences: 0Other: 0

☐ Yes

□ Undetermined

Total Displacements: 0

Displacements anticipated:

CONTEXT SENSITIVE SOLUTIONS

Impacts to USACE property anticipated?

Issues of Concern: None

Context Sensitive Solutions Proposed: N/A

Limited Scope Concept Report – Page 6
County: Franklin

ENVIRONMENTAL AND PERMITS

| Ant | ticipated E | invironmentai l | Jocument: | | | | |
|------|-------------|-------------------------------------|--------------------------------------|--------------|-----------|---------------|---|
| N | IEPA: | ☐ PCE | ⊠ CE | ☐ EA-FONS | SI | | |
| G | SEPA: | \square Type A | ☐ Type B | ☐ None | | | |
| Lev | el of Envi | ronmental Ana | lysis: | | | | |
| | environme | | nd are subject to | | • | • | or screening level ource identification, |
| | | | erations noted be and agency conc | | n the com | pletion of re | source |
| | • | / Requirements ince – Is the pro | s: oject located in a | ın MS4 area? | ⊠ No | | 'es |
| ls N | Non-MS4 v | vater quality mi | tigation anticipa | ted? ⊠ No | | □ Yes | |

P.I. Number: 0013808

Environmental Permits, Variances, Commitments, and Coordination anticipated:

| Permit/Variance/Commitment/ | | | |
|---|----|-------------|---------------------------|
| Coordination Anticipated | No | Yes | Remarks |
| U.S. Coast Guard Permit | | | |
| 2. Forest Service/NPS | | | |
| 3. CWA Section 404 Permit | | \boxtimes | |
| 4. Tennessee Valley Authority Permit | | | |
| 5. 33 USC 408 Decision | | | |
| 6. Buffer Variance | | \boxtimes | |
| 7. Coastal Zone Management Coordination | | | |
| 8. NPDES | | | |
| 9. FEMA | | | |
| 10. Cemetery Permit | | | |
| 11. Other Permits | | | |
| 12. Other Commitments | | \boxtimes | 107.23H |
| 13. Other Coordination | | \boxtimes | USFWS,GA DNR,Georgia SHPO |

NEPA/GEPA Comments & Information:

NEPA: The anticipated environmental document for the proposed project is a Categorical Exclusion. No Section 4(f) evaluation is anticipated.

Ecology: An Ecology report has not been prepared. Field surveys identified 1 Perennial Stream, 2 Intermittent Streams, and 1 Ephemeral Channel within the survey area. There is potential for the Northern Long Eared Bat and its presence will be assumed based on suitable habitat, therefore no surveys would be required.

Limited Scope Concept Report – Page 7
County: Franklin

History: A History report has not yet been prepared. Preliminary survey has identified nine historic resources. Of those, five are historic resources that would be potentially eligible for the National Register of Historic Places. The bridge itself is not historic. It is possible that the preferred alternative would impact the potentially eligible resources.

P.I. Number: 0013808

Archaeology: An archaeology report has not been prepared. A desktop survey did not identify any previously recorded archaeological sites in the project area. Field survey is underway.

| Air Quality | Air | Qu | ality |
|-------------|-----|----|-------|
|-------------|-----|----|-------|

| Is the project located in an Ozone Non-attainment | ent area? | \boxtimes No | ☐ Yes |
|---|----------------|----------------|-------|
| Carbon Monoxide hotspot analysis required? | \boxtimes No | \square Yes | |

Noise: Noise studies have not been prepared. A Type III assessment is anticipated. If Alignment changes, Type I may be anticipated.

Public Involvement: No public involvement has taken place. A public detour open house is anticipated as the preferred alternative proposes the use of an off-site detour.

COORDINATION, ACTIVITIES, RESPONSIBILITIES, AND COSTS

| Is Federal Aviation Administration | (FAA |) coordination anticipated? | ⊠ No | ☐ Yes |
|------------------------------------|------|-----------------------------|------|-------|
| | | | | |

Project Meetings:

- Progress Team Meeting 10/6/2017
- Concept Team Meeting 12/7/2017

Other coordination to date:

| Project Activity | Party Responsible for Performing Task(s) | | | |
|---|--|--|--|--|
| Concept Development | American Engineers, Inc. | | | |
| Design | American Engineers, Inc. | | | |
| Right-of-Way Acquisition | GDOT | | | |
| Utility Coordination (Preconstruction) | GDOT | | | |
| Utility Relocation (Construction) | Utility Owners | | | |
| Letting to Contract | GDOT | | | |
| Construction Supervision | GDOT | | | |
| Providing Material Pits | Contractor | | | |
| Providing Detours | Contractor | | | |
| | Atkins North America, Inc. | | | |
| Environmental Studies, Documents, & Permits | Edwards-Pitman Environmental, Inc. | | | |
| | Ecological Solutions, Inc. | | | |
| Environmental Mitigation | GDOT | | | |
| Construction Inspection & Materials Testing | GDOT | | | |

Limited Scope Concept Report – Page 8 County: Franklin

Project Cost Estimate and Funding Responsibilities:

| | PE Activities | | | | | |
|---------------------|-----------------------------|---------------------------|-----------------------------|--------------------------|-----------------------------|-------------|
| | PE Funding | Section 404 Mitigation | ROW | Reimbursable Utilities | CST* | Total Cost |
| Funded By | Federal & State Funds | Federal & State Funds | Federal & State Funds | Federal & State Funds | Federal & State Funds | |
| \$ Amount | \$500,000 | \$0 | \$301,000 | \$280,000 | \$2,581,956 | \$3,662,956 |
| Date of Estimate | 8/7/2017 | 10/27/2017 | 12/11/2017 | 10/11/2017 | 2/12/2018 | |

P.I. Number: 0013808

ALTERNATIVES DISCUSSION

Preferred Alternative: The preferred alternative is to replace the existing bridge with a new permanent 3-span bridge on the existing alignment. A section of SR 106/Athens Highway will be reconstructed from north of Baker Road to north of Cromers Bridge Road in order to tie the new bridge into the existing alignment. The total length of this alternative is 0.2-miles. This alternative would involve a road closure for the duration of the project. Traffic would be detoured off-site. The detour route would result in an additional 5.3 travel miles. Local traffic would have the option to use local roads. This option is preferred unless there is strong opposition to the road closure and detour.

| Estimated Property Impacts: | 7 | Estimated Total Cost: | \$3,662,956 |
|------------------------------------|-----------|-----------------------|-------------|
| Estimated ROW Cost: | \$301,000 | Estimated CST Time: | 12-months |

Rationale: This alternative was selected because it will minimize impacts to the adjacent properties. This alternative will have fewer impacts, including environmental and right-of-way, and will have a less substantial cost than the other alternatives proposed.

| No-Build Alternative: No improv | ements. | | | |
|---|------------------------|-----------------------------|--|--|
| Estimated Property Impacts: 0 Estimated Total Cost: \$0 | | | | |
| Estimated ROW Cost: \$0 Estimated CST Time: 0-months | | | | |
| Rationale: This alternative would | not address the condit | ion of the existing bridge. | | |

Alternative 1: This alternative is to realign SR 106/Athens Road and construct a new permanent bridge to the east of the existing alignment. The existing curve on the southern end of the bridge only meets a 50-mph design speed with a radius of 850-ft. The proposed alignment would allow for a design speed of 55-mph as desired and will remove the existing broken back curves by replacing them with a single horizontal curve. This will also eliminate any superelevation transition issues. The new alignment will diverge from the existing alignment south of Baker Road and merge with the existing alignment north of Cromers Bridge Road. The new alignment will consist of two 12-ft. travel lanes, a 10-ft shoulder on each side, and a new permanent 3-span bridge. The total length of this new alignment is 0.4-miles.

| Estimated Property Impacts: | 6 | Estimated Total Cost: | \$4,368,471 |
|-----------------------------|-----------|-----------------------|-------------|
| Estimated ROW Cost: | \$301,000 | Estimated CST Time: | 12-months |

Rationale: This alternative was not selected due to the increased costs and the additional right of way and environmental impacts.

^{*}CST Cost includes: Construction, 10% Contingencies, and Construction Engineering and Inspection.

Limited Scope Concept Report – Page 9

County: Franklin

Alternative 2: This alternative is to construct a temporary detour bridge and alignment to the east of SR 106/Athens Road in order to avoid a road closure. The detour alignment will diverge from the existing alignment south of Baker Road and converge with the existing alignment north of Cromers Bridge Road. The alignment of SR 106/Athens Road will be reconstructed from south of Baker Road to North of Cromers Bridge Road. The reconstructed section of SR 106/Athens Road will consist of a new 2-lane rural roadway, 12-ft. travel lanes, a 10-ft shoulder on each side, and a new permanent 3-span bridge. The total length of this new section is 0.4-miles.

P.I. Number: 0013808

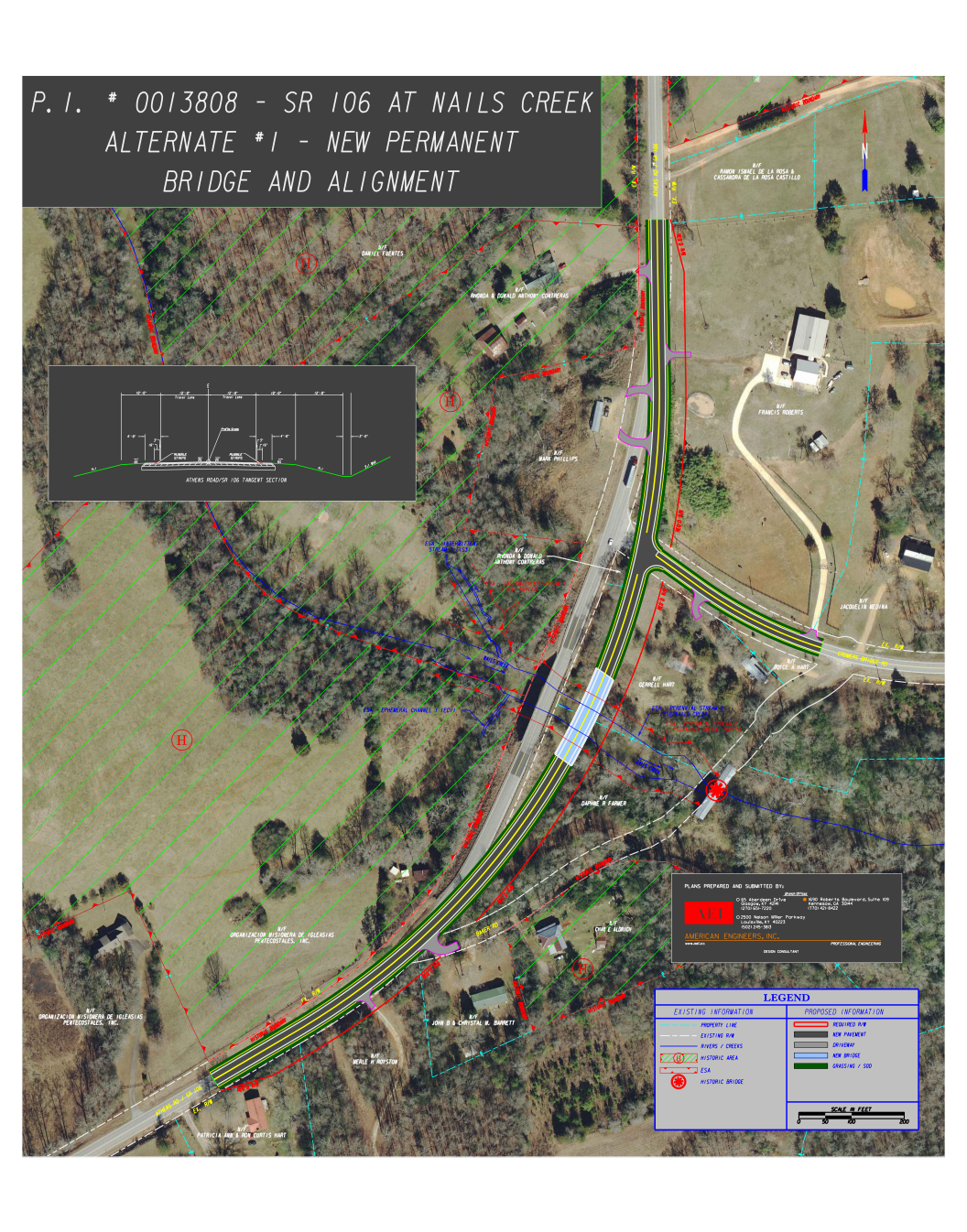
| Estimated Property Impacts: | 15 | Estimated Total Cost: | \$5,061,568 |
|------------------------------------|-----------|-----------------------|-------------|
| Estimated ROW Cost: | \$250,000 | Estimated CST Time: | 15-months |

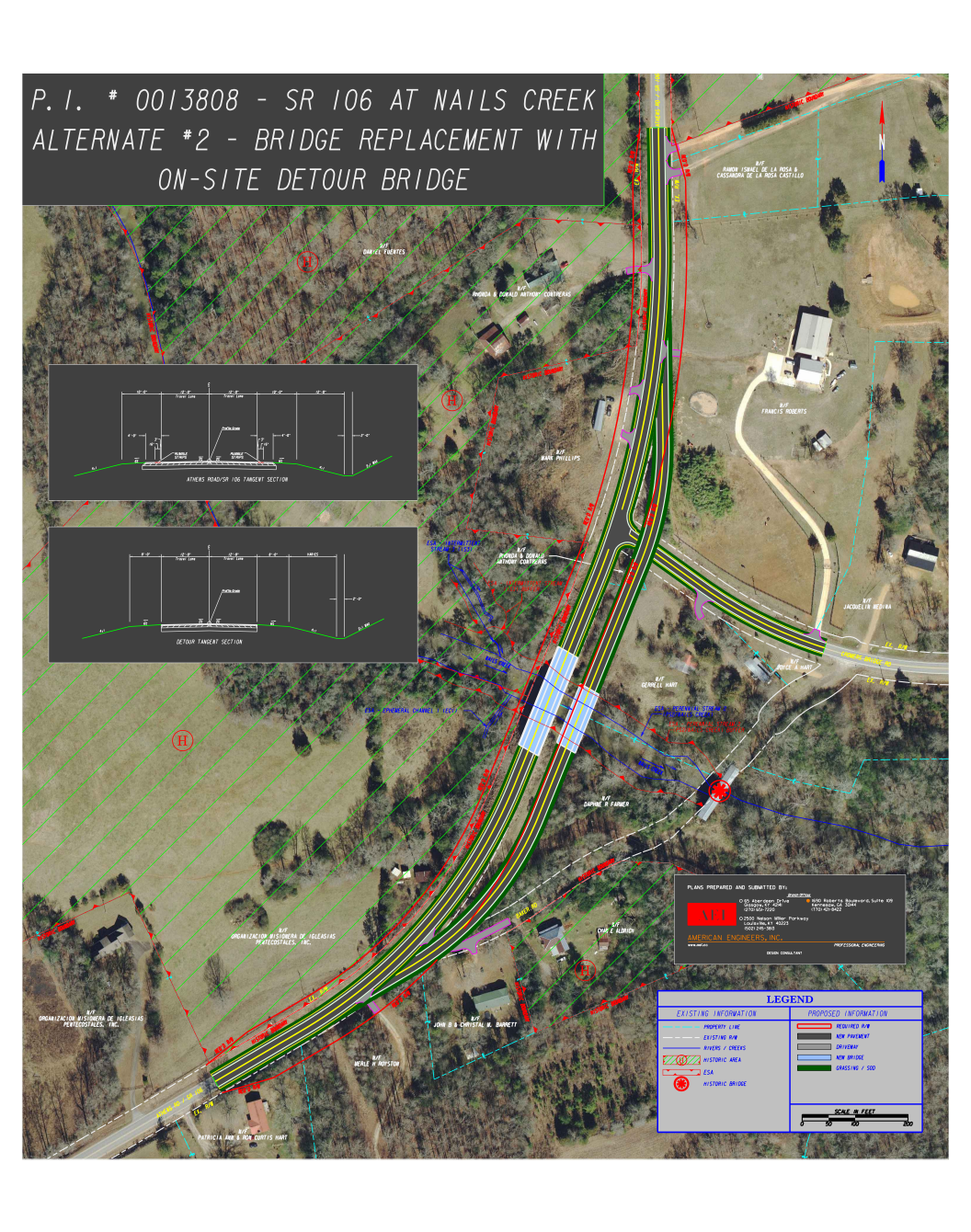
Rationale: This alternative was not selected due to the alignment requiring multiple design variances or exceptions in order to properly tie the bridge into the existing alignment. Also, this alternative would have additional property and environmental impacts with no major improvements to the existing alignment.

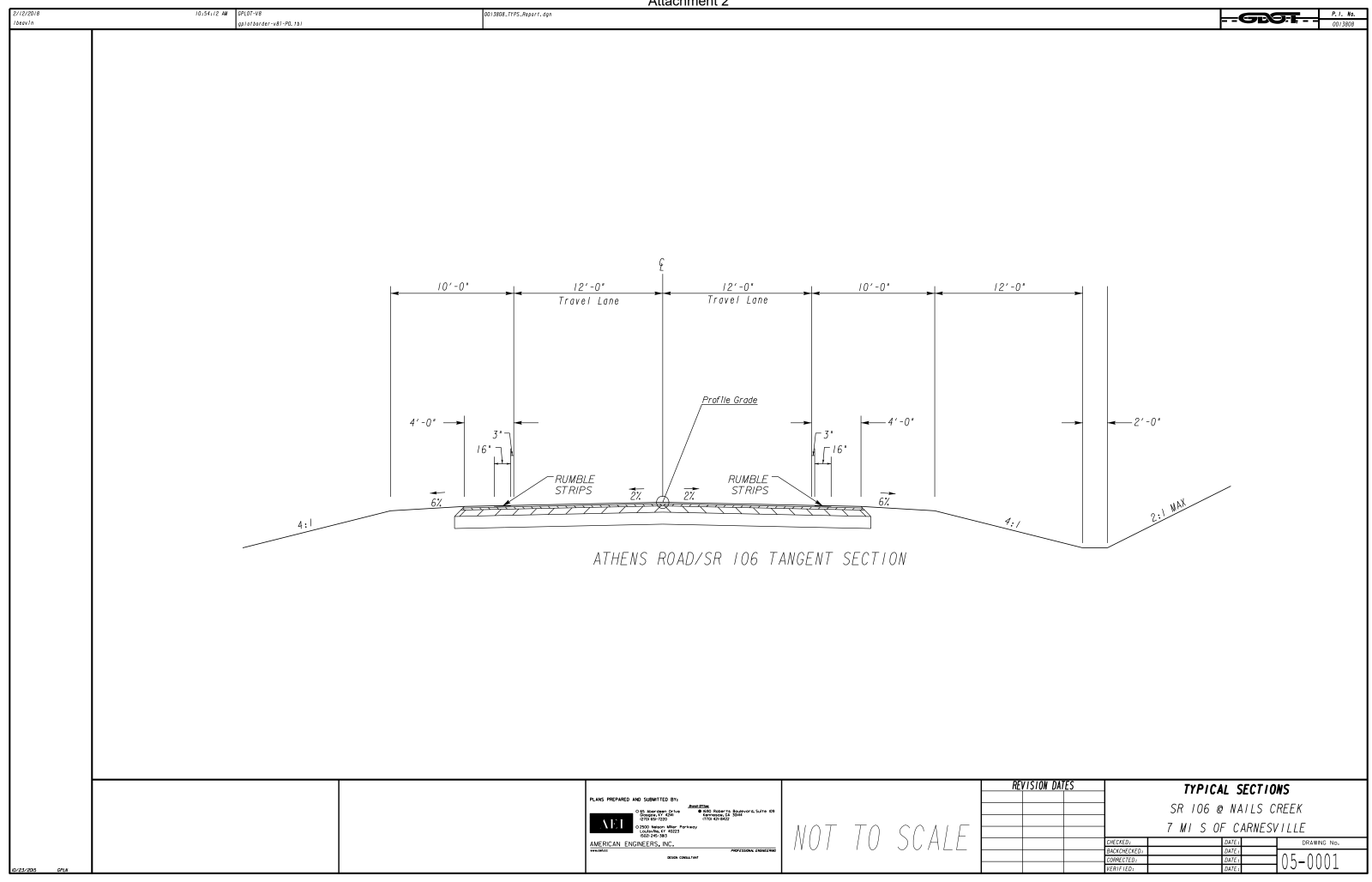
Additional Comments/Information:

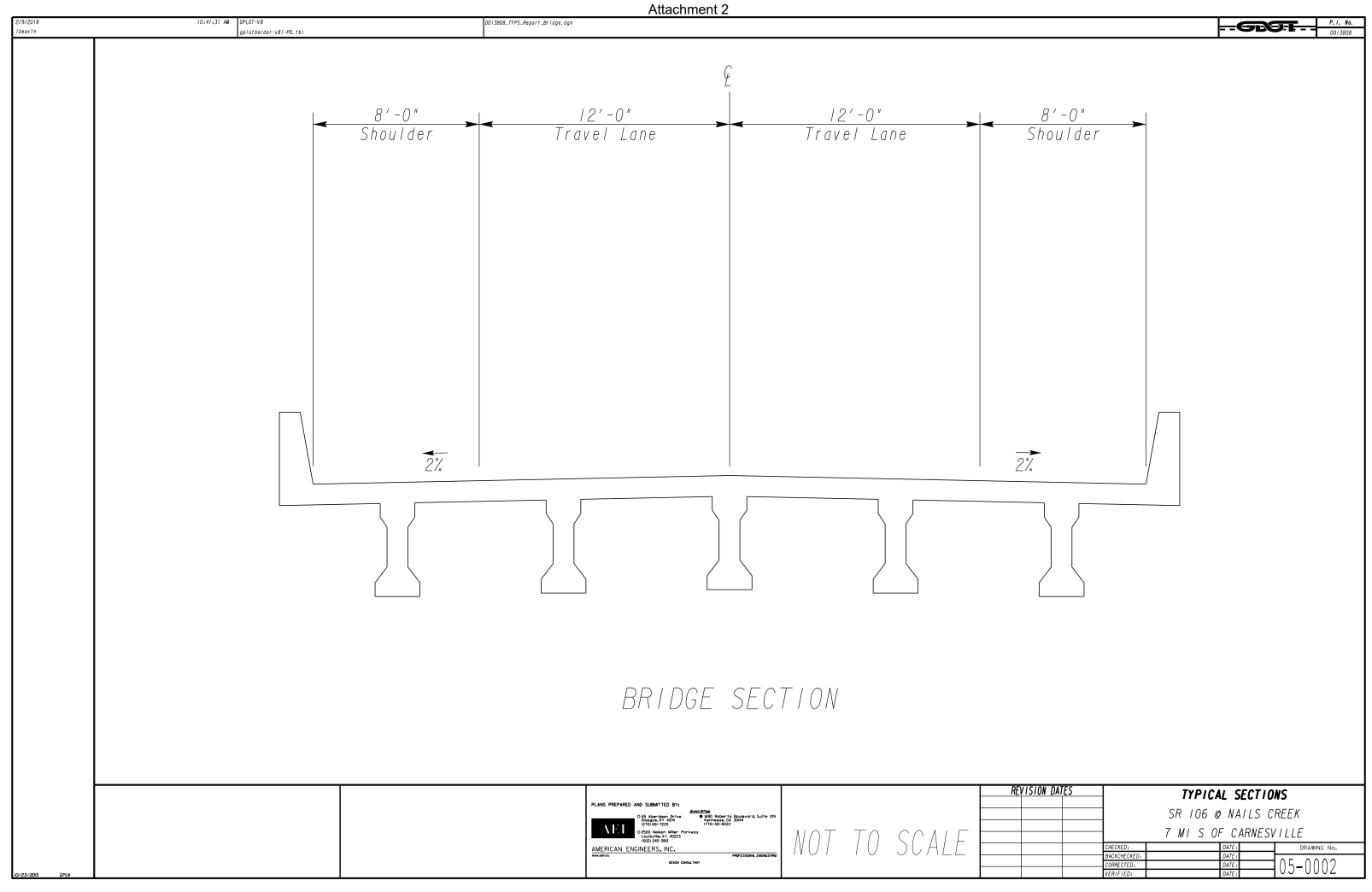
LIST OF ATTACHMENTS/SUPPORTING DATA

- 1. Concept Layouts
- 2. Typical Sections
- 3. Costs
- 4. Traffic Projections
- 5. Detour Maps
- 6. Meeting Minutes
- 7. Bridge Inventory Data Sheets









DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA

INTERDEPARTMENT CORRESPONDENCE

| FILE | P.I. No. | 0013808 | OFFICE | Program Delivery |
|------------------------|---------------------------|--|------------------------------|-------------------|
| PRO.IE | CT DESCR | PTION | | |
| Bridge r | <mark>eplacement a</mark> | t Nails Creek along SR 106/Athens Roa | | |
| <mark>approxi</mark> r | nately 7 mile | s south of Carnesville in Franklin Coun | ty. DATE | February 12, 2018 |
| | | | | |
| | | | | |
| From: | American l | Engineers, Inc. | | |
| To: | - | ers, State Project Review Engineer Mailbox: CostEstimatesandUpdates@c | dot.ga.gov | |
| Subject | : REVISION | IS TO PROGRAMMED COSTS | | |
| DD O IE O | | T. CC. II. | MGMT LET DATE | 8/15/2020 |
| PROJEC | JI MANAG | ER Jeff Henry | MGMT ROW DATE | 10/4/2019 |
| PROGE | RAMMED C | OSTS (TPro W/OUT INFLATION) | LAST | ESTIMATE UPDATE |
| CONST | RUCTION | \$ 2,200,000.00 | DATE | |
| RIGHT | OF WAY | \$ 250,000.00 | DATE | |
| UTILIT | IES | \$ | DATE | |
| REVISI | ED COST E | STIMATES | | |
| | RUCTION* | \$ 2,581,956.24 | | |
| RIGHT | OF WAY | \$ 301,000.00 | | |
| UTILIT | IES | \$ 280,000.00 | | |
| *Cost (| Contains | 10 % Contingency | | |
| REASO | NS FOR CO | OST INCREASE AND CONTINGEN | CY JUSTIFICATION: | |
| A contin | gency of 109 | 6 was used due to the complexity of the | e scope at the concept phase | |
| | | | | |
| | | | | |
| | | | | |

CONTINGENCY SUMMARY

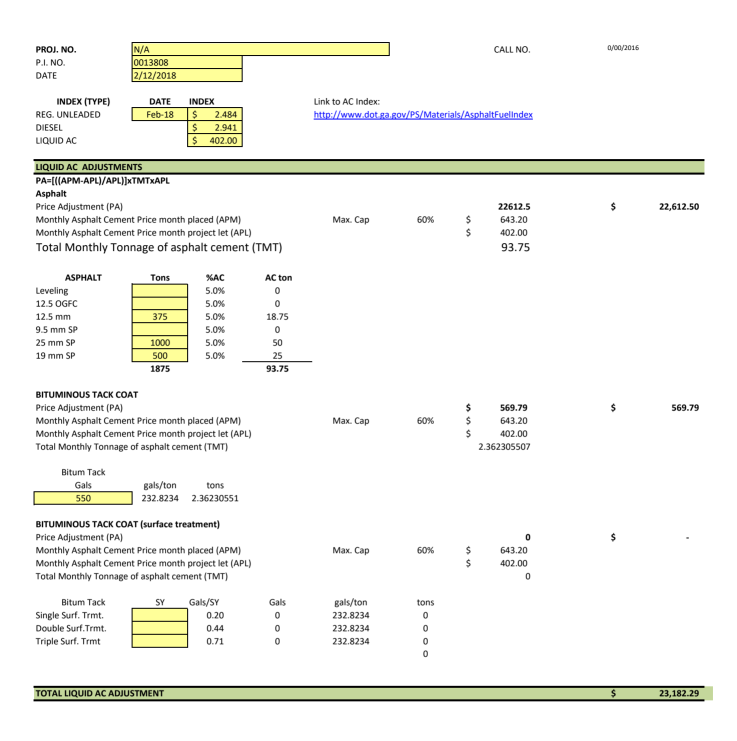
| A. CONSTRUCTION COST ESTIMATE: | \$ | 2,215,388.70 | Base Estimate From CES | |
|--|------|--------------|---|---|
| B. ENGINEERING AND INSPECTION (E & I): | \$ | 110,769.44 | Base Estimate (A) x 5 | % |
| c. CONTINGENCY: | \$ | 232,615.81 | Base Estimate (A) + E & I (B) x See % Table in "Risk Based Cost Estimation" Memo | % |
| D. TOTAL LIQUID AC ADJUSTMENT: | \$ | 23,182.29 | Total From Liquid AC Spreadsheet | |
| E. CONSTRUCTION TOTAL | : \$ | 2,581,956.24 | (A + B + C + D = E) | |

REIMBURSABLE UTILTY COSTS

| UTILITY OWNER | REIMBURSABLE COST |
|--|-------------------|
| Georgia Power - Distribution | \$ 280,000.00 |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| TOTAL | \$ 280,000.00 |
| | |
| ATTACHMENTS: (File Copy in the Project Cost Estimate Detailed Cost Estimate Printout From TRAQS | te Folder) |
| Liquid AC Adjustment Spreadsheet | |
| 1 | |
| | |
| | |
| | |

Consultant Validation of Final QC/QA for Construction Cost Estimate Used in This Revision To Programmed Costs

| COMPANY NAME: | American Engineers, Inc. |
|---------------|----------------------------|
| | |
| VALI | DATION OF FINAL QC/QA |
| PRINTED NAME: | Tom Fravel |
| | |
| TITLE: | Consultant Project Manager |
| | |
| SIGNATURE: | Jom Fravel |
| | |
| DATE: | 2/12/2018 |



0013747_Job_Detail_Estimate_02-12-2018 STATE HIGHWAY AGENCY

DATE : 02/12/2018

PAGE : 1

JOB DETAIL ESTIMATE

JOB NUMBER : 0013808_ALT2 SPEC YEAR: 13
DESCRIPTION: PREFERRED ALTERNATE SR 106 AT NAILS CREEK

ITEMS FOR JOB 0013808_ALT2

| | ITEM | | DESCRIPTION | QUANTITY | PRICE | AMOUNT |
|------|----------|--------|--|----------|----------------|------------|
| | 150-1000 | LS | TRAFFIC CONTROL - MPOPD1701067-0013808 | 1.000 | 50000.00 | 50000.00 |
| 0010 | 153-1300 | EA | FIELD ENGINEERS OFFICE TP 3 | 1.000 | 96440.75 | 96440.76 |
| 0015 | 163-0232 | AC | TEMPORARY GRASSING | 1.000 | 536.98 | 536.99 |
| 0020 | 163-0240 | TN | MULCH | 35.000 | 284.16 | 9945.62 |
| 0025 | 163-0300 | EA | CONSTRUCTION EXIT | 2.000 | 1541.24 | 3082.49 |
| 0030 | 163-0527 | EA | CONSTRUCTION EXIT CNST/REM RIP RAP CKDM,STN P RIPRAP/SN BG | 10.000 | 417.54 | 4175.40 |
| 0035 | 163-0541 | EA | CONSTR & REM ROCK FILTER DAMS | 4.000 | 629.95 | 2519.84 |
| 0040 | 165-0030 | LF | MAINT OF TEMP SILT FENCE, TP C | 1500.000 | 0.99 | 1495.17 |
| 0045 | 165-0041 | LF | MAINT OF CHECK DAMS - ALL TYPES | 100.000 | 10.32 | 1032.40 |
| 0050 | 165-0101 | EA | MAINT OF CONST EXIT | 2.000 | 634.56 | 1269.14 |
| 0055 | 165-0110 | EA | MAINT OF ROCK FILTER DAM | 2.000 | 294.21 | 588.43 |
| 0060 | 167-1000 | EA | WATER QUALITY MONITORING AND SAMPLING | 4.000 | 261.43 | 1045.74 |
| 0065 | 167-1500 | MO | WATER QUALITY INSPECTIONS | 18.000 | 623.66 | 11225.94 |
| 0070 | 171-0030 | LF | TEMPORARY SILT FENCE, TYPE C | 3000.000 | 3.47 | 10439.97 |
| 0075 | 210-0100 | LS | GRADING COMPLETE - MPOPD1701067-0013808 | 1.000 | 300000.00 | 300000.00 |
| 0080 | 310-1101 | TN | GR AGGR BASE CRS, INCL MATL | 3000.000 | 29.84 | 89548.32 |
| 0085 | 402-3121 | TN | RECYL AC 25MM SP,GP1/2,BM&HL | 1000.000 | 89.57 | 89570.97 |
| 0090 | 402-3130 | TN | RECYL AC 12.5MM SP,GP2,BM&HL | | 110.39 | 41399.25 |
| 0095 | 402-3190 | TN | RECYL AC 19 MM SP,GP 1 OR 2 ,INC BM&HL | 500.000 | 90.78 | 45393.54 |
| | 413-0750 | GL | TACK COAT | | 3.00 | 1650.00 |
| | 432-5010 | SY | MILL ASPH CONC PVMT, VARB DEPTH | 400.000 | 10.92 | 4371.93 |
| | 433-1000 | SY | REINF CONC APPROACH SLAB | 280.000 | 188.07 | 52661.91 |
| | 441-0301 | EA | CONC SPILLWAY, TP 1 | | | 8495.88 |
| 0120 | 456-2015 | GLM | INDENT. RUMB. STRIPS - GRND-IN-PL (SKIP) | 0.500 | 12082.29 | 6041.15 |
| 0125 | 540-1102 | LS | REM OF EX BR, BR NO - EX. BRIDGE 1 | 1.000 | 240000.00 | 240000.00 |
| 0130 | 543-9000 | LS | CONSTR OF BRIDGE COMPLETE - BRIDGE 1 | 1.000 | 1030000.00 | 1030000.00 |
| 0135 | 603-2024 | SY | STN DUMPED RIP RAP, TP 1, 24 | 400.000 | 57.97 | 23191.89 |
| 0140 | 603-7000 | SY | PLASTIC FILTER FABRIC | 400.000 | 4.24 | 1699.39 |
| 0145 | 632-0003 | EA | CHANGEABLE MESS SIGN, PORT, TP 3 | 2.000 | 11767.23 | 23534.46 |
| 0150 | 636-1033 | SF | HWY SIGNS, TP1MAT, REFL SH TP 9 | 50.000 | 17.94 | 897.18 |
| 0155 | 636-1036 | SF | HWY SGN, TP1MAT, REFL SH TP 11 | 100.000 | 22.00 | 2200.00 |
| 0160 | 636-2070 | LF | GALV STEEL POSTS, TP 7 | 200.000 | 8.56 | 1712.15 |
| 0165 | 641-1100 | LF | GUARDRAIL, TP T | 100.000 | 74.89 20.31 | 7489.59 |
| 0170 | 641-1200 | LF | GUARDRAIL, TP W | 1000.000 | 20.31 | 20310.82 |
| 0175 | 641-5001 | EA | GUARDRAIL ANCHORAGE, TP 1 | | 970.20 | 1940.40 |
| 0180 | 641-5020 | EA | GUARDRL, ANCHOR, TP 12B,31 IN, FLR, E/A | 2.000 | 2750.00 | 5500.00 |

0013747_Job_Detail_Estimate_02-12-2018

| 0185 | 643-8200 | LF | BARRIER FENCE (ORANGE), 4 FT | 200.000 | 2.10 | 421.96 |
|-------|----------------------|------|---------------------------------|----------|---------|------------|
| 0190 | 653-1501 | LF | THERMO SOLID TRAF ST 5 IN, WHI | 1900.000 | 0.77 | 1471.65 |
| 0195 | 653-1502 | LF | THERMO SOLID TRAF ST, 5 IN YEL | 1700.000 | 0.74 | 1260.91 |
| 0200 | 653-1704 | LF | THERM SOLID TRAF STRIPE, 24, WH | 15.000 | 8.71 | 130.77 |
| 0205 | 654-1001 | EA | RAISED PVMT MARKERS TP 1 | 50.000 | 4.99 | 249.92 |
| 0210 | 657-1085 | LF | PRF PL SD PVT MKG,8,B/W,TP PB | 450.000 | 7.79 | 3505.60 |
| 0215 | 657-6085 | LF | PRF PL SD PVMT MKG,8,B/Y,TPPB | 450.000 | 7.42 | 3342.50 |
| 0220 | 700-6910 | AC | PERMANENT GRASSING | 2.000 | 1077.62 | 2155.26 |
| 0225 | 700-7000 | TN | AGRICULTURAL LIME | 4.000 | 185.69 | 742.78 |
| 0230 | 700-8000 | TN | FERTILIZER MIXED GRADE | 2.000 | 679.40 | 1358.82 |
| 0235 | 700-8100 | LB | FERTILIZER NITROGEN CONTENT | 400.000 | 2.94 | 1177.45 |
| 0240 | 711-0100 | SY | TURF REINFORCING MATTING, TP 1 | 1000.000 | 4.00 | 4000.00 |
| 0245 | 716-2000 | SY | EROSION CONTROL MATS, SLOPES | 3000.000 | 1.38 | 4164.36 |
| ITEM | TOTAL | | | | | 2215388.66 |
| | TED ITEM TOTAL | | | | | 2215388.66 |
| TOTAL | S FOR JOB 0013808_AL | T2 | | | | |
| | | | | | | |
| ESTIM | ATED COST: | | | | | 2215388.70 |
| CONTI | NGENCY PERCENT (0. | 0): | | | | 0.00 |
| ESTIM | ATED TOTAL: | | | | | 2215388.70 |
| | | | | | | |

Attachment 3 GEORGIA DEPARTMENT OF TRANSPORTATION PRELIMINARY ROW COST ESTIMATE SUMMARY

| Date: | 12/11/2017 | Project. Brid | ige Reconstruction | |
|---------------------|---------------------------|---------------------|---------------------|--------------|
| Revised: | | County: Fran | nklin | |
| | | PI: | 13808 | |
| Description: | Bridge Reconstruction | SR 108 @ Nails Cree | k | |
| Project Termini: | Bridge Reconstruction | SR 108 @ Nails Cree | k | |
| | | | Existing ROW: Varie | es |
| Parcels: | 10 | | Required ROW: Varie | es |
| Land | and Improvements | \$71 | .,317.50 | |
| | Proximity Damage \$5, | 000.00 | | |
| | Consequential Damage \$0. | 70 | | |
| | Cost to Cures \$0. | 20 | | |
| | Trade Fixtures \$0. | 70 | | |
| | Improvements \$15 | ,000.00 | | |
| | Valuation Services | \$37 | ,500.00 | |
| ÷ | Legal Services | \$81 | .,750.00 | |
| | Relocation | \$22 | 2,500.00 | |
| | Demolition | \$0.0 | 00 | |
| | Administrative | \$87 | 7,500.00 | |
| TOTAL | ESTIMATED COSTS | \$30 | 00,567.50 | |
| TOTAL ESTIMATED | COSTS (ROUNDED) | \$30 | 01,000.00 | |
| Preparation Credits | Hours | Signature | | |
| | | | | |
| | | | | |
| Prepared By: | Valouvir G | auth cg#: | | 12/11/17 |
| Approved By: | 5 K N | LIMEN CG#: | 6545 | (DATE) 12/15 |

Attachment 3 RIGHT OF WAY COST ESTIMATE CHECKLIST

| Description: SR 108 at Nails Creek |
|--|
| PI No.: 0013808 |
| County: Franklin |
| Project type: Bridge Reconstruction |
| Project length: 0.38 Miles |
| Project Phase: ⊠ concept □ preliminary plans □ final plans |
| Typical section: □ urban ⊠ rural □ both |
| Number of parcels: 10 |
| Required right of way: 1.69 Measured in: ⊠ Acres □ Sq. ft. |
| Permanent easement: 0.58 Measured in: ☐ Acres ☐ Sq. ft. |
| Driveway easement: 0.082 Measured in: ⊠ Acres □ Sq. ft. |
| ➤ Limited access: ☐ Yes ☐ No ☐ Both |
| Length of limited access: N/A |
| List limited access parcels: N/A |
| ➤ Displacement (s): □ □ residential □ commercial |
| Residential parcels affected: N/A |
| Commercial parcels affected: N/A |
| ➤ Parking spaces displaced: ☐ Yes ☒ No amount: N/A |
| Residential parcels affected: N/A |
| Commercial parcels affected: N/A |
| Billboards displaced: □ Yes ☒ No amount: N/A |
| Attachments: |

- Preconstruction Status Report
- Concept layout

Submit cost estimate request to: RW-ConceptMtgs_Est@dot.ga.gov

DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA

INTERDEPARTMENT CORRESPONDENCE

FILE

Project No:

Office:

GAINESVILLE

County

Franklin

Date:

October 11, 2017

P.I.#

0013808

Description:

SR 106 @, Nails Creek 7 Miles South of Carnesville

FROM

Robby Oliver, District Utilities Manager

TO

Jeff Henry, Project Manager

SUBJECT

PRELIMINARY UTILITY COST ESTIMATE

A review of utilities located on the above referenced project has been conducted based on the latest available plans. Listed below is a breakdown of the anticipated reimbursable and non-reimbursable cost

| Utility Owner | | <u>Reimbursable</u> | Non-Reimbursable | Estimate Based on |
|--|---------|---------------------|------------------|---------------------------------|
| Georgia Power-Distribution | | \$280,000.00 | | Site Visit / Available Drawings |
| Windstream Telephone | | | \$90,000.00 | Site Visit / Available Drawings |
| City of Carnesville-Water | ** | | \$212,400.00 | Site Visit / Available Drawings |
| City of Carnesville-Gas | ** | | \$151,900.00 | Site Visit / Available Drawings |
| TruVista-CATV | | | \$90,000.00 | Site Visit / Available Drawings |
| | | | | |
| Total | 100.00% | \$280,000.00 | \$544,300.00 | |
| Department Responsibility Utility Owner Responsibility | 100.00% | \$280,000.00 | \$544,300.00 | PFA Dated N/A with N/A |

^{**} Indicates Potential Utility Aid Request from Local Gov't

Estimate is based on the best available information at the current stage, unforeseen prior rights information may be provided by the Utility Company at a later date that could cause some non-reimbursable costs to shift to the reimbursable cost column.

Additional comments:

If additional information is needed, please contact Robby Oliver at 770-531-5772.

cc: Patrick Allen, State Utilities Administrator

Yulonda Pride-Forster, State Utilities Preconstruction Manager

Tom Fravel, Designer

Brandon Kirby, District Preconstruction Engineer

Roger Mealor, Area Manager

File

Department of Transportation State of Georgia

INTERDEPARTMENT CORRESPONDENCE

FILE Franklin County OFFICE Planning

P.I. # 0013808

DATE 10/31/2017

FROM Cynthia L. VanDyke, State Transportation Planning Administrator

TO Kimberly W. Nesbitt, State Program Delivery Administrator

Attention: Jeff Henry

SUBJECT Design Traffic Forecasts for SR 106 @ NAILS CREEK 7 MI S OF

CARNESVILLE

Traffic assignments for the above project are as follows:

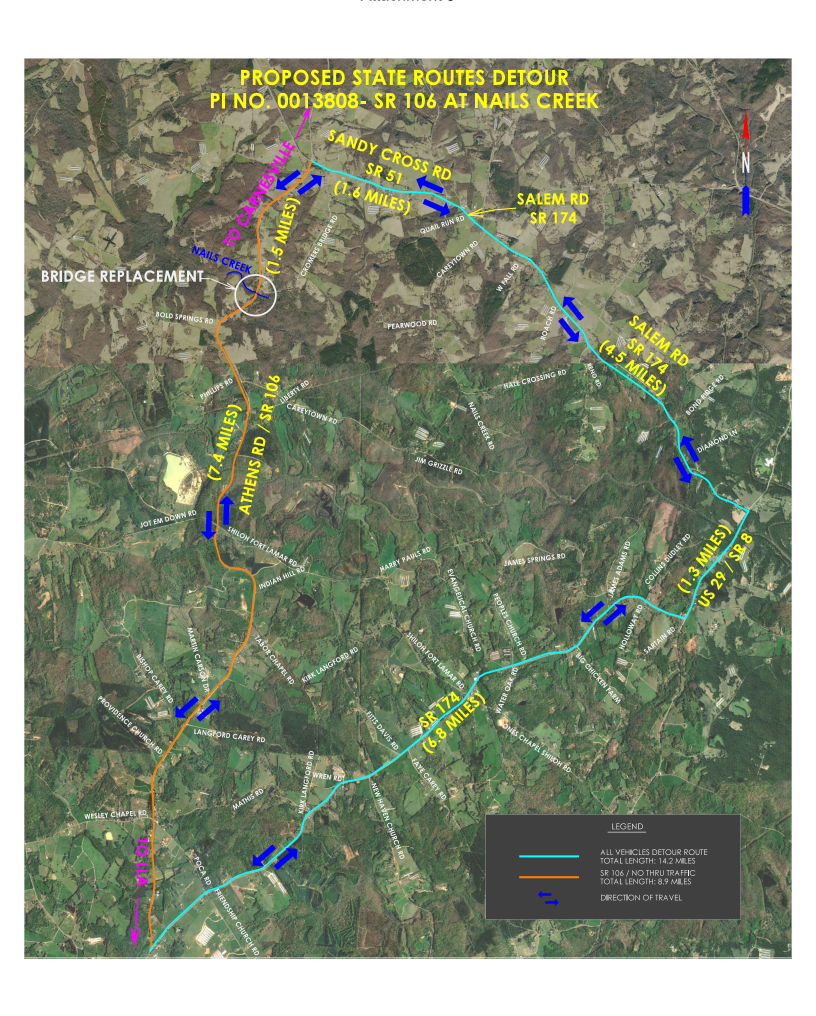
BRIDGE ID #119-0018-0

| BINDOL 18 // 110 0010 0 | | | | | | | | |
|-------------------------|-------------------------|---------------------|------------------------|-----------------------|---------------------------|--|--|--|
| Build = No Build | 2017 (Existing Year) | 2021 (Base Year) | 2023 (Base Year +2) | 2041 (Design Year) | 2043 (Design Year + 2) | | | |
| AADT | 2800 | 2850 | 2900 | 3150 | 3200 | | | |
| DHV (AM/PM) | 255 / 270 | 260 / 275 | 260 / 275 | 290 / 305 | 290 / 305 | | | |
| K% (AM/PM) | 9.0% / 9.5% | | | | | | | |
| D% (AM/PM) | 65% / 55% | | | | | | | |
| 24 HR. T% - S.U. | 5.0% | | | | | | | |
| 24 HR. T% - COMB. | 7.5% | | Same as | Existing Year | | | | |
| 24 HR. T% - TOTAL | 12.5% | | | | | | | |
| T% - S.U. (AM/PM) | 6.0% / 4.0% | | | | | | | |
| T% - COMB. (AM/PM) | 4.5% / 2.5% | | | | | | | |
| T% - TOTAL (AM/PM) | 10.5% / 6.5% | | | | | | | |

If you have any questions concerning this information please contact Rhonda Niles at 404-631-1924.

Nithin Gomez Gresham, Smith and Partners Design Traffic Review Consultant to GDOT 678-478-3350

CLV/NMG





DATE: December 7, 2017

SUBJECT: Concept Team Meeting, Multiple Projects

PROJECTS: PI 0013747 - SR 8 @ BEAVERDAM CREEK 1.7 MI E OF ROYSTON

PI 0013808 - SR 106 @ NAILS CREEK 7 MI S OF CARNESVILLE

PI 0013811 - SR 77 SPUR @ LITTLE COLDWATER CREEK 6.5 MI SE OF HARTWELL

PI 0013812 - SR 77 SPUR @ CEDAR CREEK 7.5 MI SE OF HARTWELL

PI 0013887 - SR 77 @ FALLING CREEK 6.1 MI S OF ELBERTON

PLACE: GDOT District 1 Office Main Conference Room 2505 Athens Hwy SE, Gainesville, GA 30507

ATTENDEES:

Organization <u>Name</u> Jeff Henry GDOT/AECOM **GDOT D1 Traffic Operations Shane Giles** Harold Mull GDOT D1 **GDOT D1 Utilities Butch Jones Robert Simpson GDOT AM** Justin Lott GDOT D1 Design Kim Coley **GDOT D1 Planning** Roger Mealor **GDOT State Const. Office** Lauren Falvery GDOT Sr. Archaeologist (Via Call-in) Amber Rhea GDOT Sr. Architectural Historian (Via Call-in) Clay Collins GDOT Air & Noise Associate (Via Call-in) Liza Wyand GDOT NEPA Analyst (Via Call-in) Carol Kalafut GDOT Bridge Office (Via Call-in) GDOT Ecologist (Via Call-in) Tyler Sprayberry Michael Margut **Atkins** Edwards-Pitman Environmental, Inc. (Via Call-in) Mark Grindstaff

Carlos Azorra-Valdez Gresham, Smith and Partners **Austin Williams** American Engineers, Inc. (AEI)

Tom Fravel AEI

Unknown Name AT&T (Via Call-in)

DISTRIBUTED TO: Attendees

DISCUSSION:

The Progress Meeting began at 9:00 am at GDOT District 1 Office. Important items discussed at the meetings are as follows:

General Comments

- AEI indicated that the Design Team received early comments from Jeff Henry, Sean Pharr, and Derrick Cameron.
- Remove <u>functionally obsolete</u> from the project justification statement in the concept report.
- Keep the FEMA No item checked on all projects as all are located in a FEMA Zone A floodplain.
- Air & Noise Study could be Type I if distance from new bridge to a historic structure will be half or less of distance from the existing bridge.
- Show the State Route detour map and Local detour map in the concept report for the 3 Hart County Projects. Team further agreed to only show the State Route detour map at the Public Detour Meeting in February 2018.
- Add the Engineering Field Office pay item to the CES estimates.
- Use \$125 per square ft. for the bridge construction cost estimate.
- Use \$45 per square ft. for removal of the existing bridge.
- Only include the CES estimate for the preferred alternate in the Concept Report appendix.
- GDOT noted that significant vertical change in profile grade would warrant a noise study.

PI 0013747, HART COUNTY

- Utility representative indicated a 12" PVC Water line is located along the northside of the project and was directionally drilled during placement of the water main.
- AT&T also indicated they have two lines along the southside.
- Team concurred this project should include Level B SUE to be added to Task Order #2.
- Remove <u>Low Impact</u> from the other Project in the area section. Team also was instructed to add <u>CR</u>
 <u>152 Bridge Replacement over Pruitt Creek</u>, <u>PI 0014174</u>, to the list of projects in the area.
- Add Harty County Water & Sewer to the Utility Involvement list.
- GDOT indicated the proposed permanent easements should be labeled as Construction, Maintenance of Slopes, and Utilities.
- Team agreed to check Yes to the SUE required on this project due to the water & AT&T facilities.
- Adjust the Archaeology statement to remove that a desktop survey was completed. GDOT indicated previous recorded archaeological site is within project corridor.
- On the Party Responsibility Chart, GDOT desires to add <u>Contractor</u> next to the Utility Owners along the Utility Relocation (Construction) row.
- Show right-of-way lines on Alternate #2.

- GDOT suggested adding 12-ft. for the front slope on the roadway typical section.
- Add a bridge typical section to the concept report and that the 8-ft. shoulder width across the bridge is correct.

PI 0013811, HART COUNTY

- GDOT mentioned to keep proposed ditch within right-of-way. Under right-of-way section, modify the proposed right-of-way width to varies (60-ft. to 100-ft.) and check YES for required right-of-way anticipated.
- Add a bridge typical section to the concept report with a 6-ft. shoulder across the bridge.
- GDOT suggested adding <u>12-ft.</u> for the front slope on the roadway typical section and narrow the ditch to 2-ft.
- GDOT indicated the proposed permanent easements should be labeled as Construction, Maintenance of Slopes, and Utilities.
- Need to add the cemetery in Archaeology section.
- GDOT noted to include the stone chimney house under history.

PI 0013812, HART COUNTY

- Add a bridge typical section to the concept report with a 6-ft. shoulder across the bridge.
- Archaeology section is correct as written on the project.
- GDOT suggested using an 8-ft. shoulder, 10-ft. front slope, and narrow the ditch to 2-ft. for the roadway typical section. Team agreed to keep the 4-ft. paved shoulder.

PI 0013808, FRANKLIN COUNTY

- Change City of Carnesville Gas to City of Royston.
- Change City of Carnesville Water to Franklin County Water.
- Change Georgia Power to Hart EMC.
- Add AT&T to utility involvement list.
- Review team indicated the preferred alternate will likely required relocation of 14 Hart EMC poles.
- Under right-of-way section, modify the proposed right-of-way width to varies (60-ft. to 100-ft.).
- GDOT indicated the proposed permanent easements should be labeled as Construction, Maintenance of Slopes, and Utilities.
- On the Party Responsibility Chart, GDOT desires to add <u>Contractor</u> next to the Utility Owners along the Utility Relocation (Construction) row.
- Under alternates considered, need to modify to indicate the roadway horizontal geometric issues with the existing curves.

- Need to change number of parcels from 10 to 6 under the preferred alternate discussion.
- GDOT indicated that Cromers Bridge Road will need to be closed during construction and that temporary pavement would be required at each tie-in approach for the preferred alternate. The temporary pavement could impact a historic resource.
- Team requested that AEI verify Cromers Bridge Road sight distance during the design.
- GDOT suggested adding <u>12-ft.</u> for the front slope on the roadway typical section and narrow the ditch to 2-ft.
- Bridge office desires to further investigate the preferred alternate due to cost.
- Add a bridge typical section to the concept report with a 6-ft. shoulder across the bridge.

PI 0013887, ELBERT COUNTY

- GDOT indicated the proposed permanent easements should be labeled as Construction,
 Maintenance of Slopes, and Utilities.
- Leave the Archaeology has not been completed yet and remove the rest of the statements.
- Add a bridge typical section to the concept report with a 6-ft. shoulder across the bridge.
- AEI will add an alternate 3 in the concept report for an off-site detour. Based on measurements by Jeff Henry in Google Maps, the state route detour would be 33 miles total length while the through route on SR 77 is 25 miles. Net additional length of detour route on state routes = 8 miles.

The meeting was adjourned at about 2:00 pm.

The above represents our understanding of the items discussed. Please notify us as soon as possible if you have any comments or questions.

Meeting Minutes By: American Engineers, Inc.

Processed Date:9/12/2016

Bridge Inventory Data Listing



Parameters: Bridge Serial Num

| tructure ID:119-0018-0 | F: | ranklin | | | | SUFF. RATING: 46.60 | | |
|--|---|---|----------------------------------|----------------------|------------------|-------------------------------|--|----------------------------|
| Location & Geography | | *10411.1 | O Inventory Deute is get an the | o NUC | | Signs & Attachments | | |
| Structure ID: | 119-0018-0 | *104 Highway System: | 0- Inventory Route is not on th | е идо | | 206 F | 00.0 | 1 |
| 200 Brdge Information: | 06 | *26 Functional Classification: | | 04 | 004 | 225 Expansion Joint Type: | 02- Open or sealed sealant). 1- Open Scuppers. | I concrete joint (silicone |
| A Feature Int: | NAILS CREEK | *204 Federal Route Type: | F - Primary. | No: 01 | 921 | 242 Deck Drains: | | |
| SB Critical Bridge: | 0000400 | 105 Federal Lands Highway: *110 Truck Route: | Not applicable 0 | | | 243 Parapet Location: | 0- None present. | |
| A Route No Carried: | SR00106 | 206 School Bus Route: | 1 | | | Height: | 0.00 | |
| 'B Facility Carried: | SR 106 | 217 Benchmark Elevation: | 0000.00 | | | Width: | 0.00 | |
| Location: | 7 MI S OF CARNESVILLE | 218 Datum: | 0- Not Applicable | | | 238 Curb Height: | 1 | |
| Dot District: | 4841100000 - D1 DISTRICT ONE | **** | 7 | | | Curb Material: | 1- Concrete. | 4. Oznansta |
| 7 Year Photo: | 2012 | *19 Bypass Length: | 7 | | | 239 Handrail | 1- Concrete. | 1- Concrete. |
| 1 Inspection Frequency: | 24 Date: 07/22/2015 | *20 Toll: | 3- On a Free Road or Non-Hig | hway | | *240 Median Barrier Rail: | 0- None. | |
| 2A Fract Crit Insp Freq: | 0 Date: 02/01/1901 | *21 Maintanance: | 01-State Highway Agency. | | | 241 Bridge Median Height: | 0 | |
| B Underwater Insp Freq: | 00 Date: 02/01/1901 | *22 Owner: | 01-State Highway Agency. | | | * Bridge Median Width: | 0 | |
| C Other Spc. Insp Freq: | 00 Date: 07/22/2015 | *31 Design Load: | 2- H 15 | | | 230 Guardrail Loc. Dir. Rear: | 3- Both sides. | |
| Place Code: | 00000 | 37 Historical Significance: | 5- Not eligible for the National | Register of Historic | Places | Fwrd: | 3- Both sides. | |
| Inventory Route(O/U): | 1 | 205 Congressional District: | 010 | | | Oppo. Dir. Rear: | 0- None. | |
| Type: | 3 - State | 27 Year Constructed: | 1954 | | | Oppo. Fwrd: | 0- None. | |
| Designation: | 1- Mainline | 106 Year Reconsttucted: | 0 | | | 244 Aproach Slab | 3- Forward and Re | ar. |
| Number: | 00106 | 33 Bridge Median | 0-None | | | 224 Retaining Wall: | 0- None. | |
| Direction: | Not applicable | 34 Skew: | 0 | | | 233Posted Speed Limit: | 55 | |
| 6 Latitude: | 34.0000- 16.5354 HMMS Prefix:SR | 35 Structure Flared: | No | | | 236 Warning Sign: | 1.00 | |
| 7 Longtitude: | 83.0000- 16.0206 HMMS Suffix:00 | 38 Navigation Control: | 0- Navigation is not controlled | by an Agency | | 234 Delineator: | 1.00 | |
| / Longitude. | MP: 2.11 | 213 Special Steel Design: | 0- Not applicable or other | | | 235 Hazard Boards: | 1 | |
| Dondon Daidoo | % Shared:00 | 267 Type of Paint: | 5- Waterborne System (Type \ | VI or VII) | | 237 Utilities Gas: | 00- Not Applicable | |
| Border Bridge: 9 ID Number: | 00000000000000000000000000000000000000 | *42 Type of Service On: | 1-Highway | | | Water: | 00- Not Applicable | |
| | | Type of Service Under: | 5-Waterway | | | Floatria | 00 Not Applicable | |
| 00 STRAHNET: | 0- The Feature is not a STRAHNET route. 1 | 214 Movable Bridge: | 0 | | | Electric: | 00- Not Applicable | |
| 2 Base Highway Network: 3A LRS Inventory Route: | 1191010600 | 203 Type Bridge: | A- Spread - O. Concrete M. St | eel - O. Concrete | е | Telephone: | 00- Not Applicable | |
| B Sub Inventory Route: | 0.00 | 259 Pile Encasement | 3 | | | Sewer: | 00- Not Applicable | |
| 101 Parallel Structure: | N. No parallel structure exists | *43 Structure Type Main: | 3-Steel | 2-Stringer/Multi- | i-Beam or Girder | 247 Lighting Street: | 0 | |
| 102 Direction of Traffic: | 2- Two Way | 45 No.Spans Main: | 3 | | | Nacionalism | 0 | |
| | · | 44 Structure Type Appr: | 0- Other | 0- Other | | Navigation: | 0 | |
| 64 Road Inventory Mile Post: | 002.11 | 46 No Spans Appr: | 0 | | | Aerial: | 0- Not : | |
| 08 Inspection Area: Engineer's Initials: | Area 01 Initials: TSP gmc | 226 Bridge Curve Horz | 0 Vert: 1.00 | | | *248 County Continuity No.: | 00 | |
| Location ID No: | 119-00106D-002.11N | 111 Pier Protection | N - Navigation Control item co | ded 0, or Feature n | ot a waterway | | | |
| | | 107 Deck Structure Type: | | | | | | |
| | | 108 Wearing Structure Typ | e: | | | | | |
| | | Membrane Type: | | | | | | |
| | | Deck Protection: | | | | | | |

Processed Date:9/12/2016

Parameters: Bridge Serial Num

Bridge Inventory Data Listing



Structure ID:119-0018-0

| Programming Data | | Measurements: | |
|--------------------------------|--|--|---|
| Programming Data 1 Project No: | S-0891 (4) | *29 ADT 2290 Year: 2011 | 65 Inventory Rating Method: 2-Allowable Stress (AS) |
| 2 Plans Available: | 4- Plans in Infolmage. | 109 %Trucks: 1 | 63 Operating Rating Method: 2-Allowable Stress (AS) |
| 9 Prop Proj No: | 000000000000000000000000000000000000000 | * 28 Lanes On: 2 Under:0 | 66 Inventory Type: 2 - HS loading. Rating: 19 |
| Approval Status: | 0000 | 210 No. Tracks On: 00 Under:00 | 64 Operating Type: 2 - HS loading. Rating: 35 |
| PI Number: | 0013808 | * 48 Max. Span Length 59 | 231Calculated Loads: |
| 2 Contract Date: | 02/01/1901 | * 49 Structure Length: 177 | H-Modified: 20 0 |
| 0 Seismic No: | 00000 | · · | HS-Modified: 25 0 |
| Type Work: | 34- Widening 1- Work to be done by contract | • | Type 3: 26 0 |
| Bridge Imp: Cost: | with dack \$692 | | Type 3s2: 40 0 |
| Roadway Imp. Cost: | \$69 | * 47 Tot. Horiz. Cl: 24 | Timber: 34 0 |
| Total Imp Cost: | \$1037 | 50 Curb / Sidewalk Width 2.00 / 2.00 | Piggyback: 40 0 |
| Imp Length: | 388 | 32 Approach Rdwy. Width 27 | 261 H Inventory Rating: 15 |
| Imp Year: | 2013 | *229 Shoulder Width: | 262 H Operating Rating 28 |
| Furure ADT: | 3435 Year:2031 | Rear Lt: 1.30 Type:2 - Rt:2 | 67 Structural Evaluation: 4 |
| | | Fwd. Lt: 2.30 Type:2 - Rt:2 | 58 Deck Condition: 6 - Satisfactory Condition |
| dralic Data | | | 59 Superstructure Condition: 6 - Satisfactory Condition |
| Waterway Data: | | Pavement Width: | * 227 Collision Damage: |
| High Water Elev: | 0000.0 Year:1900 | Rear: 23.00 Type: 2- Asphalt. | 60A Substructure Condition: 5 - Fair Condition |
| Flood Elev: | 0000.0 Freq:000 | 23.00 Type: 2- Asphalt. | 60B Scour Condition: 5 - Fair Condition |
| Avg Streambed Elev | | Intersaction Rear: 1 Fwd: 1 | 60C Underwater Condition N - Not Applicable |
| Drainage Area: | 00051 | 36Safety Features Br. Rail: 2- Inspected feature meets acceptable construction | 71 Waterway Adequacy: 9-Superior to present desirable criteria. |
| Area of Opening: | 000715 | Transition: 2- Inspected feature meets acceptable construction | 61 Channel Protection Cond.: 8 |
| Scour Critical | U. No Load Rating; no scour critical data entered. | App. G. Rail: 2- Inspected feature meets acceptable construction | 68 Deck Geometry: 2 |
| Water Depth: | 00.8 Br.Height:37.5 | App. Rail End: 2- Inspected feature meets acceptable construction | date standards. 69 UnderClr. Horz/Vert: N |
| Slope Protection: | 1 | 53 Minimum Cl. Over: 99'99" | 72 Appr. Alignment: 6-Minor reduction of vehicle operating speed required |
| Spur Dikes Rear | 0 Fwd:0 | Under: N- Feature not a highway or railroad. 0.00'0.00" | 62 Culvert: N - Not Applicable |
| Fender System | 0- None. | *228 Minimum Vertical Cl | Posting Data |
| Dolphin: | | Act. Odm Dir:: 99 ' 99" | • |
| Culvert Cover: | 000 | Oppo. Dir: 99' 99" | 70 Bridge Posting Required 5. Equal to or above legal loads |
| Type: | 0- Not Applicable | Posted Odm. Dir: 00' 00" | 41 Struct Open, Posted, CL: A. Open, no restriction |
| No. Barrels: | 0 | Oppo. Dir: 00'00 " | * 103 Temporary Structure: 0 |
| Width: | 0.00 Height:0 | 55 Lateral Undercl. Rt: N- Feature not a highway or railroad. 0.00 | 232 Posted Loads |
| Length: | 0 Apron:0 | 56 Lateral Undercl. Lt: 0.00 | H-Modified: 00 |
| 5 U/W Insp. Area | 0 Diver:ZZZ | *10 Max Min Vert CI: 99' 99" Dir:0 | HS-Modified: 00 |
| ocation ID No: | 119-00106D-002.11N | 39 Nav Vert CI: 000 Horiz:0 | Type 3: 00 |
| | | 116 Nav Vert Cl Closed: 000 | Type 3s2: 00 |
| | | 245 Deck Thickness Main 7.00 | Timber: 00 |
| | | Deck Thick Approach: 0.00 | Piggyback 00 |
| | | 246 Overlay Thickness: 2.00 | 253 Notification Date: 02/01/1901 |
| | | 212 Year Last Painted: Sup:1995 Sub:0000 | 258 Fed Notify Date: 02/01/1901 |

PI 0013808, Franklin County Georgia Department of Transportation Bridge Replacement Project Detour Impact Form for EMS

Using the attached project map, please respond to the questions below. Please provide as much information as you feel is necessary. Please respond to all questions - use "N/A" or "Unknown" if no relevant information to question is available. If additional information or mapping for this project is needed, please contact us. 1. Please rate the impact to Emergency Response services if the bridge were closed for up to a year. ☐ High Impact Low Impact Moderate Impact No Impact 2. If there are concerns please specify. Be as specific as possible. (examples: condition of detour routes, located in a high call volume area, closure could affect response to schools, weight restrictions, expected new development in the area, coordination with partner agency required to facilitate service) 3. Are there any future time periods or events that you know of where bridge closure would be of particular concern? Please note the event and any details you are familiar with. 4. Is there anyone you feel we should contact specifically regarding this project? Please note their name, contact information, and reason we should contact them? (county engineer) jphillips of tranklin County ga. com
(Road Supt.) The wond franklin county ga. com 5. Are there any additional comments you have for this project? Are the road names referenced the names the locals would Form Completed by (Name):

Name: Elizabeth Thomas

Date: 11/1/17

Title: County Manager Franklin County, PI 0013808

Q1

Please quantify the number of impacts anticipated by an off-site detour.

- Daily number of vehicles: *unknown*
- Daily number of trucks: *unknown* Number of residences: *unknown* Number of businesses: *unknown*
- Detour length: *unknown*

Q2

Please rate the impact on service if the bridge were closed for up to a year?

• Major Concerns

Q3

If concerns were identified, please specify what they are below, be as specific as possible (Conditions of detour route, location of students, new development expected, weight restrictions, etc.)

HWY 106 is a major route through Franklin County including non-resident traffic from I-85 to Athens. The proposed detour route utilizes county maintained roads. These roads will experience increased and accelerated deterioration due to increased traffic with lack of funding to correct issues.

Q4

Are there any future time periods or events that you know of where bridge closure would be of particular concern? Please note the event and any details you are familiar with. Franklin County School year; UGA school year (fall football)

Q5

Is there anyone you feel we should contact specifically regarding this project? Please note their name, phone number, and reason we should contact them? *FCSS Transportation Director Jason Ayers 706-384-3485 x 11348*

Q6

Are there any additional comments you have regarding the project? Are the road names referenced the names the locals would use?

Respondent skipped this question

Q1

How many School Buses crossings over this bridge are there per day?

- Number of Busses4
- Number of Trips2

Q2

Please rate the impact on service if the bridge were closed for up to a year?

Moderate Concerns

Q3

If concerns were identified, please specify what they are below, be as specific as possible (Conditions of detour route, location of students, new development expected, weight restrictions, etc.)

Students are located beyond the construction site with no viable detour to grant reasonable access to bus stops.

Q4

Are there any future time periods or events that you know of where bridge closure would be of particular concern? Please note the event and any details you are familiar with.

Future bus stop locations and route access to bold springs area

Q5

Is there anyone you feel we should contact specifically regarding this project? Please note their name, phone number, and reason we should contact them?

N/A

Q6

Are there any additional comments you have regarding the project? Are the road names referenced the names the locals would use?

These routes are used frequently by locals and delivery services

Q7

Information

- NameJason Ayers
- Date2/15/2018
- TitleTransportation Director
- CountyFranklin
- PI or Structure Number (from letter)PI 0013808
- Phone Number706-308-8716